

We Claim

1. A method of forming an aerosol of cannabis, the method comprising vaporising cannabis at an elevated  
5 temperature, causing the cannabis vapour to flow with a carrier gas to a region at a lower temperature at which the vapour would be supersaturated, generating seed nuclei of particle size less than 0.5  $\mu\text{m}$ , and mixing the seed nuclei with the cannabis vapour and the carrier gas.  
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2. A method as claimed in claim 1 wherein the seed nuclei are generated by passing a gas over a bath of molten material.
- 15 3. A method as claimed in claim 2 wherein the molten material is sodium chloride.
4. A method as claimed in claim 1 wherein the seed nuclei are generated by passing a gas over an  
20 electrically heated wire.
5. An apparatus for forming an aerosol of cannabis, the apparatus comprising means for vaporising cannabis at an elevated temperature, means for causing the cannabis  
25 vapour to flow with a carrier gas to a region at lower temperature at which it becomes supersaturated, means to generate seed nuclei of particle size less than 0.5  $\mu\text{m}$ , and means to mix the seed nuclei with the cannabis vapour and the carrier gas.  
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6. An apparatus as claimed in claim 5 wherein the cannabis is introduced into the vaporising means at a controlled rate.
- 35 7. An apparatus as claimed in claim 5 also comprising additional vaporising means for vaporising another liquid whose vapour also mixed with the cannabis vapour so that the resulting aerosol droplets contain both cannabis and the other liquid.

8. An apparatus as claimed in claim 6 also comprising additional vaporising means for vaporising another liquid whose vapour also mixed with the cannabis vapour so that the resulting aerosol droplets contain both cannabis and  
5 the other liquid.